- 3. (Amended) The method of claim 1, wherein the output comprises printing.
- 4. (Amended) The method of claim 2, wherein the universal character set is Unicode.
- 5. (Amended) The method of claim 1, further comprising the step of generating a code page output corresponding to characters matched.

506 B2)

6. (Amended) A system for selecting a font to output a message to a printer, comprising:

a processor unit for creating a linked list of structures containing categories of information about available system fonts, for evaluating characters of a message to match against the linked list and for traversing the linked list to output the characters of the message.

73×

- (Amended) The system of claim 6, wherein the processor unit compares each character of the message in a universal character set to a set of available system fonts.
- 8. (Amended) The system of claim 7, wherein the processor unit tests the ability of each structure to express each character.
- 9. (Amended) The system of claim 8, wherein the universal character set is Unicode.
- 10. (Amended) The system of claim 6, wherein the processor unit generates a code page output corresponding to characters matched.

5v6 B3

1. (Amended) A system for evaluating characters in a message to output to a printer, comprising:

processor means for creating a linked list of structures containing categories of information about available system fonts, for evaluating characters of a message to match against the linked list and for traversing the linked list to output the characters of the message; and

printer output interface means, connected to the processor means, to output the characters of the message to a printer by traversing the linked list.

(Amended) The system of claim 11, wherein the processor means compares each character of the message in a universal character set to a set of available system fonts.

- 13. (Amended) The system of claim 12, wherein the processor means tests the ability of each of the structures to express each character.
- (Amended) The system of claim 13, wherein the universal character set is Unicode. 14.
- (Amended) The system of claim 11, wherein the processor generates a code page 15. output corresponding to characters matched.

16.

(Amended) A storage medium for storing machine readable code, the machine readable code being executable to select a font to output a message to a printer according to the method comprising:

> creating a linked list of structures containing categories of information about available system fonts;

evaluating characters of a message to match against the linked list; and traversing the linked list to output the characters of the message.

- (Amended) The storage medium of claim 16, wherein the evaluating step comprises comparing each character of the message in a universal character set to a set of available system fonts.
- 18. (Amended) The storage medium of claim 17, wherein the step of comparing each character comprises testing the ability of each structure to express each character.
- 19. (Amended) The storage medium of claim 18, wherein the universal character set is Unicode.